

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	betz-uwe\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:46
S2	8	morell-heinz\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:51
S3	3	skorupa-raphael\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 15:58
S4	50	("5293779" "5383362" "5652374" "5866796" "6276204" "6651499" "5182611" "5400269" "5459432" "5272922" "5487015" "4852409" "5698784" "5287033" "5349261" "5460043" "6158281" "6817244" "4429997" "4536685" "4863272" "5289259" "5694015" "4258579" "4266432" "4382234" "4420259" "4480215" "4522355" "4981358" "5208653" "5854609" "5905348" "5914781" "5953123" "4243324" "4255054" "4275605" "4408882" "4411526" "4801206" "4824052" "4825260" "4834538" "4840489" "4899346" "4921354" "5018858" "5313148" "5321986").pn.	US-PGPUB; USPAT	OR	ON	2006/01/11 12:50
S6	16	S4 and (gyroscope same (signal pin input output)) and (PLL (phase with locked with loop) (phase\$locked with loop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 14:45
S10	21	(gyroscope same (signal pin input output)) and (PLL (phase with locked with loop) (phase\$locked with loop)) and amplif\$7 and demodulat\$3 and (frequency with synthesizer) and (control with loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 14:47
S8	26	(gyroscope same (signal pin input output)) and (PLL (phase with locked with loop) (phase\$locked with loop)) and amplif\$7 and demodulat\$3 and (frequency with synthesizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 14:47

S19	6	"5444641".pn. "6064169".pn. "6714025".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:10
S22	30	S20 and gyroscope not S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:53
S17	10	S14 and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:53
S14	832	(rotational with speed with sensor). ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:53
S20	6027	(rotational with speed with sensor). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:56
S23	18101	siemens with aktiengesellschaft\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:57
S7	8	S4 and (gyroscope same (signal pin input output)) and (PLL (phase with locked with loop) (phase\$locked with loop)) and amplif\$7 and demodulat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:57
S26	17	S23 and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 15:59
S32	1031	(gyroscope with signal) and (control with (loop circuit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 16:05
S34	723	(gyroscope with signal) and (control with (loop circuit)) and (frequency synthesizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 16:06

L3	4329	((702/72,75,96,106,142,145) or (324/160,166,681,683) or (73/488, 504.02-504.04)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/12 13:09
S28	6	702/145.ccls. and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:10
L4	285	L3 and gyroscope	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:10
L6	3	L3 and gyroscope and demodulat\$3 and amplif\$7 and (frequency with synthesizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:11
L5	59	L3 and gyroscope and demodulat\$3 and amplif\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:11
S30	0	((gyroscope with signal) and (control with (loop circuit)) and demodulation and remodulation and phase and (oscillator (frequency synthesizer))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:18
S27	201	702/145.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:18
L9	1	((gyroscope same signal) and (control with (loop circuit)) and demodulation and remodulation). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:19
L7	203	702/145.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:19
S35	13	(gyroscope with signal) and (control with (loop circuit)) and (frequency with synthesizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:47

L11	7	("3719074"   "4384409"   "4655081"   "4699005"   "4951508"   "5097707"   "5218867").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/12 13:47
L10	2	"5383362".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 13:47
L12	14	("5383362").URPN.	USPAT	OR	ON	2006/01/12 14:02
L8	1	L7 and ((gyroscope same signal) and (control with (loop circuit)) and demodulation and remodulation). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 14:57
L14	2	"5616864".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 15:55
L13	1	10/527124	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 15:55



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IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

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Jiao Jiwei; Han Ming; Wang Xiangli; Chen Yong; Wang Yuelin;  
Sensors, 2004. Proceedings of IEEE  
24-27 Oct. 2004 Page(s):429 - 432 vol.1  
Digital Object Identifier 10.1109/ICSENS.2004.1426191  
[AbstractPlus](#) | Full Text: [PDF\(486 KB\)](#) IEEE CNF
- ☐ 2. **The new demodulate technology of fiber optics gyroscope**  
Shu Xiaowu; Liu Cheng; Mao Caihong;  
Intelligent Control and Automation, 2000. Proceedings of the 3rd World Congress  
Volume 2, 28 June-2 July 2000 Page(s):1416 - 1419 vol.2  
Digital Object Identifier 10.1109/WCICA.2000.863482  
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